## Delaware Department of Transportation QUESTIONS AND ANSWERS

## Pedestrian Access Routes and Pavement Rehabilitation Management Design and Review Services Agreement 1949-1956

## 8/16/2019

	0/10/2017		
Q #	Question	Answer	
#			
1	Can the SF330 Organization Chart be printed on 11"x17" paper?	Printed submissions will not be accepted for this RFP. The organization chart may be formatted for 11x17 format.	
2	Are we to provide one Organization chart for the entire agreement or two separate org charts, one for the PAR Program and one for P&R Program?	One organization chart for the entire agreement.	
3	For Part I Section E are we limited to 8 overall resumes for the agreement or 8 resumes for the PAR Program and 8 resumes for the P&R Program?	Limited to 8 resumes for the agreement.	
4	For Part I Section F are we to submit 10 overall projects or 10 projects for the PAR Program and 10 projects for the P&R Program?	Limited to 10 overall example projects.	
5	For the Rating Support Criteria Information Section are we limited to 4 overall pages on 2 sheets for the proposal or 4 overall pages on 2 sheets for the PAR Program and 4 overall pages on 2 sheets for the P&R Program?	Limited to 4 overall pages for the proposal.	
6		The example schedule is limited to one page, single sided, 8.5 x 11 for each sample project. A written description is preferred with a brief explanation of work to be performed. If using a bar chart, then a brief description of work to be performed is needed.	
	8/19/2019		
7	Are the example schedules included as part of the SF 330 Section H which is limited to four pages?	Example schedules are separate from Section H. The schedule is limited to one page, single sided, 8.5 x 11 for each sample project.	
8	Is the workload table to be presented as part of the SF 330 Section H (4 page limit) or can this be presented on a separate page?	The table must be included within Section H of the SF330.	

<b>Q</b> #	Question	Answer
8/20/2019		
	Please confirm that Section H 4 page count limit excludes the current work load table.	See answer to question 8.